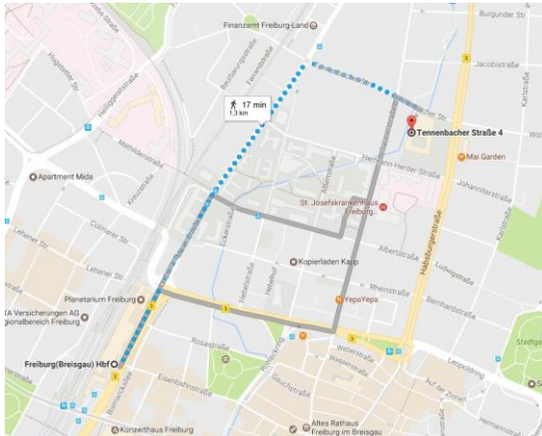


Venue

University of Freiburg
Faculty of Environment and Natural Resources
(Herderbau), Tennenbacher Str. 4, 79106
Freiburg im Breisgau
Room 400

Access



From the main railway station (Freiburg (Breisgau) Hbf) turn left on Bismarckallee, continue on Stefan-Meier-Straße, and turn right on Tennenbacherstraße until you reach number 4 (total walking distance: 1.3 km).

Contact

Ines Gavrilut, *Enabler Axis 4*
University of Freiburg
Chair of Remote Sensing and Landscape
Information Systems (FeLis)
Phone.: +49 761 203 3699
Email: ines.gavrilut@felis.uni-freiburg.de

Project Partners



Upper Rhine Cluster for Sustainability Research



Transfer Workshop: Innovative Agricultural Systems and Greening

4th October 2017

Herderbau, Freiburg



www.sustainability-upperrhine.info

Financial Support



Fonds Européen de Développement Régional (FEDER)
Europäischer Fonds für Regionale Entwicklung (EFRE)
Dépasser les frontières : projet après projet
Der Oberrhein wächst zusammen, mit jedem Projekt



Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra



Background and Objectives of the Transfer Workshop

Dear URCforSR members and colleagues,

You are invited to join the URCforSR Axis 4 (Resource Management) Transfer Workshop with a focus on Innovative Agricultural Systems and Greening in context of the Common Agricultural Policy (CAP) of the European Union. The aim of this workshop is to bring together researchers, experts, and practitioners to exchange knowledge and to facilitate its wide transfer into politics, industry and society.

The workshop will provide multiple exchange opportunities with environmental and agricultural experts, and the opportunity to discuss and develop new innovative ideas for sustainable agriculture at the science-policy-industry interface.

We look forward to meeting you all in Freiburg!

Upcoming cluster events:

29 September 2017 in Freiburg: Follow-up Workshop of the URCforSR

27-28 September 2018 in Strasbourg: Sustainability Conference of the URCforSR

Agenda

12:00 – 12:15 Welcome and introduction of the URCforSR

12:15 – 12:45 Introduction round of the participants

12:45 – 14:00 Lunch break

14:00 – 14:30 Agricultural production techniques for Greening concepts – Sebastian Weisenburger, Landwirtschaftliches Technologiezentrum Augustenberg

14:30 – 15:00 Experiences from Switzerland – Mareike Jäger, AGRIDEA - Centre for Agricultural Advisory and Extension Services

15:00 – 15:30 Modelling agroforestry system productivity and climate change effects – Francesco Reyes, INRA Montpellier

15:30 – 16:00 Agricultural production and the protection of ecosystem services – Jochen Goedecke, NABU Baden-Württemberg (tbc.)

16:00 – 16:30 Greening: The farmers' perspective – Deutscher Bauernverband (tbc.)

16:30 – 16:45 Wrap-up

19:00 Dinner

Upper Rhine Cluster for Sustainability Research



The Upper Rhine Cluster for Sustainability Research (URCforSR) engages the universities of 'Eucor – The European Campus' in Basel, Freiburg, Karlsruhe, Mulhouse and Strasbourg, the University of Koblenz and Landau with its location Landau as well as various universities of applied sciences and research institutes as associated partners.

The project pursues the main objective to establish a research association with European significance. Joint cross-border and interdisciplinary research activities which accrue to the society through a far-reaching transfer of knowledge.

The existing cooperations with the Graduate Academy SERIOR as well as with Eucor – The European Campus strengthen the exchange of resources and knowledge in the Upper Rhine region.